



Zoom Menu used for fine adjustments or one-step editing

■ Save List for Later Use or Re-editing

The completed EDL can be saved on floppy or hard disk and recalled later for another edit session. A computer print-out can also be generated if hard copy is desired.

■ Time Code, Control Track, or 4 Digit Counter Editing

FutureVideo's EDIT LIST MANAGER is compatible with the various timing methods, and will configure itself automatically to handle the appropriate timing for the VTRs in use.

■ CMX File Format Conversion Utility Included

FutureVideo has bridged the gap between professional low-end and high-end editing systems. With this conversion utility*, CMX-format edit list files can be created with your system in accurate, rough-cut form. The converted edit decision list may be used on most CMX compatible on-line editing systems with minor modifications.

* When used with FutureVideo's EC 1000PRO/TC SMPTE Controller

EDL-1000 Specifications:

Menu screens: 5

Menu functions: 48 plus numerous options

Edit decision list size: 999 events (depends on PC memory)

VTR transport control functions: 10

STOP, PLAY, FF, RW, SHUTTLE SEARCH, JOG, PAUSE/STILL, FRAME ADVANCE, SELECT SOURCE and RECORD VTR.

Edit decision list fields: 7

EVENT (description), EDIT (type), TRANS(ition), SOURCE IN, SOURCE OUT, RECORD IN, RECORD OUT

Specifications are subject to change.

System Compatibility:

IBM PC/AT/386 or compatible: 512K Ram, Floppy or hard disk, Color or monochrome graphics adapter, DOS 2.0 or greater, 1 serial port (COM1 or COM2).

AMIGA 500,1000,2000,2500: 512K Ram, 2 Floppy or hard disk, 1 serial port, Color or monochrome monitors, AmigaDOS.

FUTUREVIDEO EC 1000PRO/PLUS, EC 1000PRO/TC and FutureVideo's PC-Compatible Plug-in Edit Controller Board.

NOTE: ANY EC 1000 SERIES CONTROLLER MAY BE FACTORY UPGRADED FOR FULL COMPATIBILITY.



Your Authorized FutureVideo Products Dealer is:

**FutureVideo Products, Inc. 28 Argonaut,
Laguna Hills, CA 92656 (714) 770-4416.**

© 1989 FutureVideo Products, Inc., All rights reserved.

FutureVideo and Edit List Manager are trademarks of FutureVideo Products, Inc. Laguna Hills, CA.

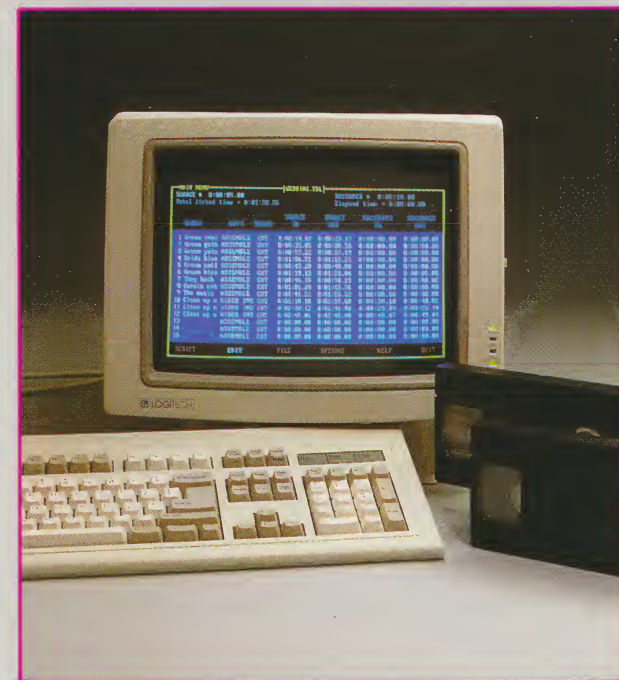
CMX is a registered trademark of CMX corporation, Santa Clara, CA.

PN 6603

FUTUREVIDEO PRODUCTS, INC.

EDIT LIST MANAGER™

EDL-1000



**The Professional
Approach to Video
Tape Editing**

For use with FutureVideo Edit Controllers

Features

Expanded Edit Memory - up to 999 Events

Your PC can provide the extra memory required for a truly professional job. A complete Edit Decision List or EDL can now be created and stored on floppy or hard disk. In addition to keeping the IN and OUT times, each event in the list can have a descriptive note about the scene (up to 60 characters per line), the type of edit (Assemble, Video Insert, Audio Dub, and AV Insert), and other information.

Auto Assembly or One-step Editing with Preview

The edits can be run in auto assembly (normal EDIT) or one-step (ZOOM) mode. Either an entire sequence of edits can be performed one after the other or a single edit may be initiated by the operator, thereby allowing for timing adjustments.

PC Communicates Directly with Controller

Since the controller is connected to the PC via the serial port, the IN and OUT times are read directly into the list from the controller. Only one keystroke is required to display these numbers. When editing begins, the timing information is automatically sent to the controller to perform or rehearse the edits - up to 999 scenes. Even ALL-STOP and CONTINUE editing functions are provided.

Easy-to-use Menu Assisted Screens

FutureVideo uses the modern concept of screen "windows" to make operations easy and familiar. Each screen has various options which can be selected by either typing the beginning letter of that option or placing the cursor block over the selection. Many of the options provide for "multiple choice" selections and can be toggled by pressing the Space Bar.

On-Screen Display of All Important Information

Both Source and Recorder tape positions are shown in the list, including frame numbers*. The pre-edited program length is shown before actually performing the edits. This allows you to determine ahead of time how to add or delete scenes to make the program exactly the desired length. As editing proceeds, step-by-step progress is shown on the screen.

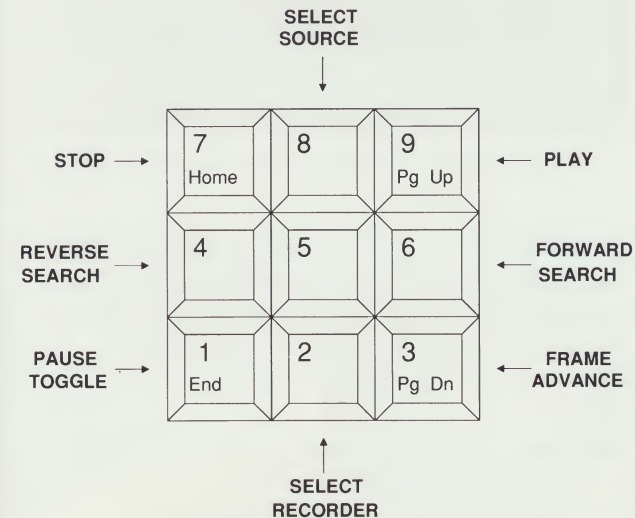
* Providing VTRs have frame information readable by the controller.



999 Event EDL shows all important information

Operate Both VTRs from the Computer Keyboard

Complete operation of either VTR's transport functions is provided through the PC's numeric keypad. These keys allow for STOP, PLAY, FF, RW, SHUTTLE SEARCH, JOG, PAUSE/STILL, and FRAME ADVANCE.



Control all VTR transport functions from PC keypad

List Management Functions Assist the Creative Editor

Trim, set time with offsets, rearrange the events, copy, delete, or add more events by simple keystrokes. The tape may then be re-edited without further modification. As the list is rearranged, the in and out times are preserved.